## **Claim Listing**

Please amend Claims 1 and 26. Please add new claims 45 and 46. The Claim Listing below will replace all prior versions of the claims in the application:

1. (Currently amended) A system for generating and using viewership profiles to facilitate distributing promotions based on the profiles of at least one network device, comprising:

a promotion agent associated with embedded in a network device for collecting viewership activity data of the network device;

a life-cycle manager server which receives the viewership activity data from the promotion agent and correlates the viewership activity data with program schedules to generate a viewership profile;

the life-cycle manager server forwarding the viewership profile to the promotion agent, the viewership profile including long-term viewership activity data of the network device; and

the promotion agent collecting short-term viewership activity data of the network device and eorrelating comparing the collected short-term activity data with the long-term activity data of the viewership profile in order to determine a type of individual presently interacting with the network device.

- 2. (Original) The system of claim 1, wherein the viewership activity data of the network device includes a program channel on the network device.
- 3. (Original) The system of claim 1, wherein the viewership activity data includes a time at which the network device was tuned to the channel.
- 4. (Original) The system of claim 1, wherein the viewership activity includes a time at which the network device was tuned away from the channel.
- 5. (Previously presented) The system of claim 1, wherein the viewership activity data is collected if the difference between a time the network device was tuned to

the channel and a time the network device was tuned away from the channel is greater than a configurable time period.

- 6. (Original) The system of claim 1, wherein the viewership activity data is collected by the promotion agent over a twenty-four hour period before the viewership activity data is received by the life-cycle manager.
- 7. (Original) The system of claim 1, wherein the viewership activity data includes a program viewed by a viewer.
- 8. (Original) The system of claim 7, wherein the viewership activity data provides a percentage of time the program was viewed by the viewer.
- 9. (Original) The system of claim 8, wherein the percentage of time is precise to within about one percent.
- 10. (Original) The system of claim 7, wherein the program belongs to a genre.
- 11. (Original) The system of claim 10, wherein the viewership activity data provides a percentage of time which the genre is viewed.
- 12. (Original) The system of claim 11, wherein the percentage of time is precise to within about one percent.
- 13. (Original) The system of claim 7, wherein the program belongs to multiple genres.
- 14. (Original) The system of claim 1, wherein the viewership profile data is matched with a group profile.

- 15. (Original) The system of claim 14, wherein the group profile is based on viewer attributes.
- 16. (Original) The system of claim 15, wherein the attributes include a geographic location.
- 17. (Original) The system of claim 15, wherein the attributes include demographic characteristics.
- 18. (Original) The system of claim 15, wherein the attributes include a genre of programs.
- 19. (Canceled)
- 20. (Previously presented) The system of claim 1, wherein the short-term viewership activity data spans over a time period of about one minute.
- 21. (Previously presented) The system of claim 1, wherein the short-term viewership activity data spans over a time period of about one hour.
- 22. (Original) The system of claim 1, wherein the viewership profile includes viewership activity data spanning a time period of about four weeks.
- 23. (Original) The system of claim 1, wherein the viewership profile includes viewership activity data spanning a time period of about eight weeks.
- 24. (Original) The system of claim 1, wherein the viewership profile includes viewership activity data spanning a time period of about twelve weeks.
- 25. (Original) The system of claim 1, wherein the viewership profile includes viewership activity data spanning a time period defined by a user of the system.

26. (Currently amended) A method for generating and using viewership profiles to facilitate distributing promotions based on the profiles to at least one network device, comprising the steps of:

collecting viewership activity data for a network device;
correlating the viewership activity data with program schedules;
generating a viewership profile for the network device based on the
correlation;

forwarding the viewership profile to the network device, the viewership profile including long-term viewership activity data of the network device; collecting short-term viewership activity data of the network device; and eorrelating comparing the collected short-term viewership activity data with the long-term viewership activity data of the viewership profile in order to determine a type of individual presently interacting with the network device.

- 27. (Original) The method of claim 26, wherein the step of collecting viewership activity data further includes collecting channels selected on the network device.
- 28. (Original) The method of claim 26, wherein the step of collecting viewership activity data further includes collecting a time at which the network device was tuned to the channel.
- 29. (Original) The method of claim 26, wherein the step of collecting viewership activity data further includes collecting a time at which the network device was tuned away from the channel.
- 30. (Previously presented) The method of claim 26, wherein the step of collecting viewership activity data collects viewership activity data if the difference between a time the network device was tuned to the channel and a time the network device was tuned away from the channel is greater than a configurable time period.

- 31. (Original) The method of claim 26, wherein the step of collecting viewership activity data is performed over a twenty-four hour period.
- 32. (Original) The method of claim 26, wherein the step of collecting viewership activity data includes collecting a program viewed by a viewer.
- 33. (Original) The method of claim 26, further comprising the step of matching the viewership profile of each network device with a group profile.
- 34. (Original) The method of claim 33, wherein the step of matching includes matching to the group profile based on viewer attributes.
- 35. (Original) The method of claim 34, wherein the step of matching includes matching to viewer attributes based on a geographic location.
- 36. (Original) The method of claim 34, wherein the step of matching includes matching to viewer attributes based on demographic characteristics.
- 37. (Original) The method of clam 34, wherein the step of matching includes matching to viewer attributes based on a genre of programs.
- 38. (Canceled)
- 39. (Previously presented) The method of claim 26, wherein the short-term viewership activity data spans over a time period of about one minute.
- 40. (Previously presented) The method of claim 26, wherein the short-term viewership activity data spans over a time period of about one hour.

- 41. (Original) The method of claim 26, wherein the step of generating the viewership profile is based on viewership activity spanning a time period of about four weeks.
- 42. (Original) The method of claim 26, wherein the step of generating the viewership profile is based on viewership activity spanning a time period of about eight weeks.
- 43. (Original) The method of claim 26, wherein the step of generating the viewership profile is based on viewership activity spanning a time period of about twelve weeks.
- 44. (Previously presented) The method of claim 26, wherein the step of generating the viewership profile is based on viewership activity spanning a configurable time period.
- 45. (New) A system for generating and using viewership profiles to facilitate distributing promotions based on the profiles of at least one network device, comprising:
  - a promotion agent embedded in a network device for collecting viewership activity data of the network device;
  - a life-cycle manager server which receives the viewership activity data from the promotion agent and correlates the viewership activity data with program schedules to generate a viewership profile;

the life-cycle manager server forwarding the viewership profile to the promotion agent, the viewership profile including long-term viewership activity data of the network device; and

the promotion agent collecting short-term viewership activity data of the network device and comparing the collected short-term activity data with a compressed version of the long-term activity data of the viewership profile in order to determine a type of individual presently interacting with the network device.

46. (New) A method for generating and using viewership profiles to facilitate distributing promotions based on the profiles to at least one network device, comprising the steps of: collecting viewership activity data for a network device;

correlating the viewership activity data with program schedules; generating a viewership profile for the network device based on the correlation;

forwarding the viewership profile to the network device, the viewership profile including long-term viewership activity data of the network device; collecting short-term viewership activity data of the network device; and comparing the collected short-term viewership activity data with a compressed version of the long-term viewership activity data of the viewership profile in order to determine a type of individual presently interacting with the network device.